## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	"5157361"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 13:40
L2	11	1 and electric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 13:40
L3	4	2 and polarization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 13:41
L4	2	2 and polariz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 13:41
L5	4	2 and polariz\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 13:41
L6	13	1 and nonlinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 13:42
L7	17	1 and ground\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 14:01
L8	270	"5319755"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/20 14:15
S1	267	"5319755"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:03
S2	1013	333/12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:05
S3	220	S2 and speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:06

S4	27	effective adj (inductance capactance reactance) adj3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:07
S5	42	effective adj (inductance capacitance reactance) adj3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:08
S6	6957	effective adj (inductance capacitance reactance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:10
S7	17	S6 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:10
S8	106	narita near3 kaoru	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:13
S9	21	S8 and speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:13
S10	3	7111407"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:14
S11	1	<u>"0711407"</u>	US-PGPUB; US-PAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:15
S12	10677	high adj speed adj transmission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:16
S13	683	high adj speed adj transmission.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:16
S14	0	S13 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:16
S15	2176	(inductance capacitance reactance) adj2 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/04/30 14:17

S16	0	S13 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:17
S17	8	S13 and ( lead adj zirconate adj titanate bismuth adj strontium adj tantalate ferroelectric liquid adj crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:18
S18	250	data and transmi\$9 and "333"/\$.ccls. and ( lead adj zirconate adj titanate bismuth adj strontium adj tantalate ferroelectric liquid adj crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:20
S19	123	S18 and speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:20
S20	149	(non adj linear\$4 nonlinear\$4 non\$linear \$4 )and "333"\\$ ccls. and ( lead adj zirconate adj titanate bismuth adj strontium adj tantalate ferroelectric liquid adj crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:21
S21	12858	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) and (line stripline microstrip) and (input adj output io) and integrated adj circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:24
S22	297	(non adj linear\$4 nonlinear\$4 non\$linear \$4) and (line stripline microstrip) and (input adj output io) and (plurality multiple) adj integrated adj circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:25
S23	273	S22 and data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:25
S24	20	"5023574"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/04/30 14:28

S25	6	"6145104"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:28
S26	4	"6953833"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:28
S27	111	"333"/\$.ccls. and plurality adj (receiver transmitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:31
S28	30	S27 and speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:32
S29	7	("3619504"   "4388725"   "4445048"   "4803699"   "4947144"   "5046072"   "5097483").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:34
S30	1282	333/12.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:38
S31	250	S30 and speed	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:38
S32	28	S30 and speed.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:39
S33	1	(data same (tranmit\$5 transmis\$5) same dielectric same electric adj field and (nonlinear \$4 non adj linear\$4 non \$linear\$4) same speed)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:40
S34	1	(data same (transmit\$5 transmis\$5) same dielectric same electric adj field and (nonlinear \$4 non adj linear\$4 non \$linear\$4) same speed)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30
S35	74	( (transmit\$5 transmis \$5) same dielectric same electric adj field and (nonlinear\$4 non adj linear\$4 non\$linear \$4) same speed)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:41

S36	29	( dielectric with electric adj field with polarization with (nonlinear\$4 non adj linear\$4 non\$linear \$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:43
S37	2739	( dielectric with (nonlinear\$4 non adj linear\$4 non\$linear \$4) )	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:44
S38	2533	S37 and (bus (data signal) nears (transmit \$4 transmis\$5 transfer \$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:46
S39	651	S37 and (bus (data signal) near2(transmit \$4 transmis\$5 transfer \$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:46
S40	651	S37 and (bus (data signal) near2 (transmit \$4 transmis\$5 transfer \$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:46
S41	40	S40 and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:48
S42	0	S37 and bus.ti.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:50
S43	8	S37 and speed.ti.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:51
S44	52	S37 and speed.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/30 14:53
S45	16	(non adj linear\$4 nonlinear\$4 non\$linear \$4) with effective with (inductance capacitance resistance reactance) with length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:57
S46	56	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) near4 (inductance capacitance resistance reactance) near4 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:59
S47	9	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) near4 (inductance capacitance resistance reactance) near4 length near4 (voltage current)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 14:59

S48	552	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) adj line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:05
S49	1816	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) adj2 line	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:05
S50	801	S49 and speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:05
S51	0	S50 and plurality adj (ic integrated adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:06
S52	1239807	S50 and plurality adj S2 (ic integrated adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:06
S53	14	S50 and plurality adj2 (ic integrated adj circuit receiver transmitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:06
S54	42	S50 and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:07
S55	168	S50 and (ic integrated adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:09
S56	29	S55 and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:09
S57	109	S49 and ( lead adj zirconate adj titanate bismuth adj strontium adj tantalate ferroelectric liquid adj crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:11
S58	40	S57 and (ic integrated adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:11
S59	10	"6538525"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:12

S60	153	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) adj2 line and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:13
S61	10	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) with dielectric and \$60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:14
S62	30	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) adj2 line and dielectric.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:18
S63	6	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) adj2 line and ( ceramic ferroelectric) . ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:21
S64	6	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) adj2 line and ( ceramic ferroelectric). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:21
S65	977	(non adj linear\$4 nonlinear\$4 non\$linear \$4 ) and "333"/\$.ccls. and (dielectric ceramic ferroelectric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:22
S66	33	(non adj linear\$4 nonlinear\$4 non\$linear \$4).ti. and "333"/\$.ccls. and (dielectric ceramic ferroelectric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:22
S67	33	(non adj linear\$4 nonlinear\$4 non\$linear \$4).ti. and "333"/\$.ccls. and (dielectric ceramic ferroelectric ferromagnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:23
S68	44	(non adj linear\$4 nonlinear\$4 non\$linear \$4).ti. and "333"/\$.ccls. and (dielectric ceramic ferroelectric magnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:23
S69	61	(non adj linear\$4 nonlinear\$4 non\$linear \$4) near3 dielectric and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:25
S70	67	(non adj linear\$4 nonlinear\$4 non\$linear \$4) and glenn and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:52

S71	90	effective adj (capacitance inductance reactance resistance) adj per adj unit adj length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:54
S72	3637	(capacitance inductance reactance resistance) adj per adj unit adj length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:55
S73	136	(capacitance inductance reactance resistance) adj per adj unit adj length near3 (voltage current)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:56
S74	520	(capacitance inductance reactance resistance) adj per adj unit adj length with (voltage current)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:58
S75	42	S74 and "333"/\$. CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/30 15:58

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